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## Abstract of the Disclosure:

received

a A receiving voice signal and a switch, g-voice signal are inputted to a receiving side the receiving side control section control section, thereby produces a signal for controlling an amount of attenuation in a receiving side attenuation section. result, the receiving side attenuation section attenuates receiving voice signal by a predetermined amount to produce a speaker output voice signal for driving a speaker. A speaker output voice signal and a microphone input voice signal are inputted to a transmitting side control section, the transmitting side control section thereby produces a signal for controlling an amount of attenuation in a transmitting side attenuation section. Consequently, the transmitting side attenuation section attenuates the speaker output voice signal by a predetermined amount to produce the transmitted transmitting voice signal.

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